

ABSTRACT OF THE DISCLOSURE

Pixel units a and b each of which is formed by arranging each one of a plurality of kinds of pixel electrodes which display predetermined colors respectively, an information signal driver 10 for controlling information signals supplied to the pixel electrodes, and information signal lines DB, DG, and DR that connect outputs for one pixel from the information signal driver 10 with the pixel electrodes (Ra, Rb), (Ga, Gb), and (Ba, Bb) for the same color included in a pair of pixel units a and b respectively in a one-to-many relationship, are provided. The information signal driver 10 supplies information signals for one pixel to pixel electrodes (Ra, Rb), (Ga, Gb), and (Ba, Bb) for the same color that are included in each of a pair of pixel units.